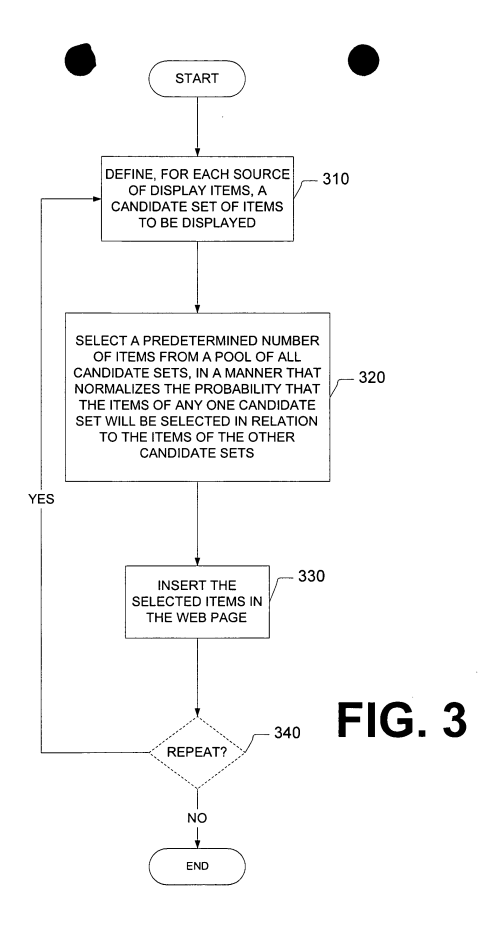
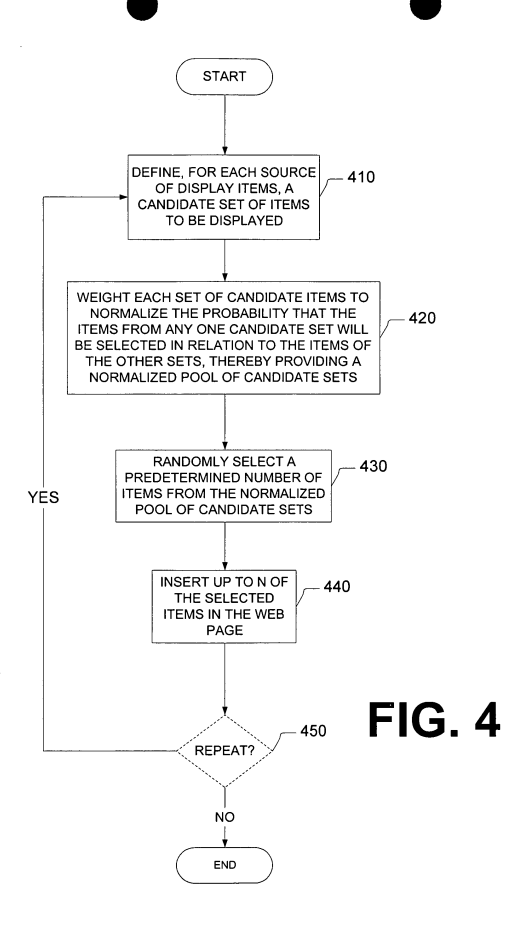
FIG. 1



FIG. 2





COCYCUMF.CORSCC

## DEFINE CANDIDATE SETS (STEP 410)

## RANDOM SELECTION FROM NORMALIZED **POOL (STEP 430)**

WEIGHTING (STEP 420)

P4	<b>4</b> 2	FA3	<b>A</b> 4	
A	<b>¥</b>	Α3	<b>¥</b>	
F	<b>A2</b>	A3	<b>A</b>	
A1	\[\begin{align*} \begin{align*} \beg	A3	\\\	

SOURCE A 4 items

B6

 $^{\circ}$ 

B12

**A**3

B3

ဌ

B10

**B**6

**B**2

SOURCE B 40 items

83

B5

B

B11

**B**3

B12

**B**8

84

**B**4

S

**A**1

**Y**5

ၓ

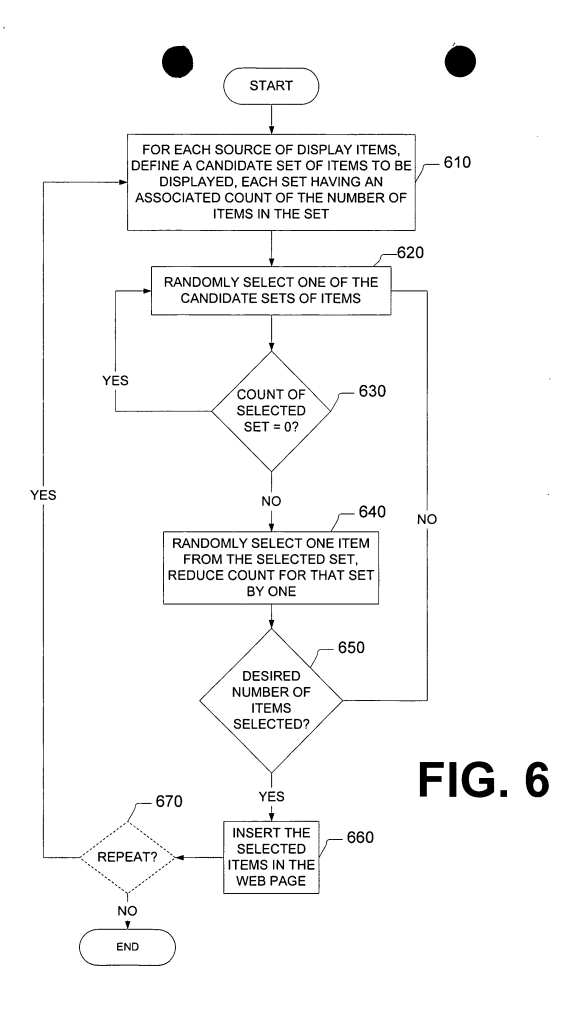
B4

B3	B10	B11	B12	·	·		
B5	B6	B7	B8	5 8	ខ	2	Č
81	B2	B3	B4	2 2	ឌ	2	Ç

5	23	ខ	2	ర	93
5		ප		CS	90
	7[	7 [	7 [	7	
ပ	8	ខ	7	ဒ	95

SOURCE C 6 items

## **FIG. 5**

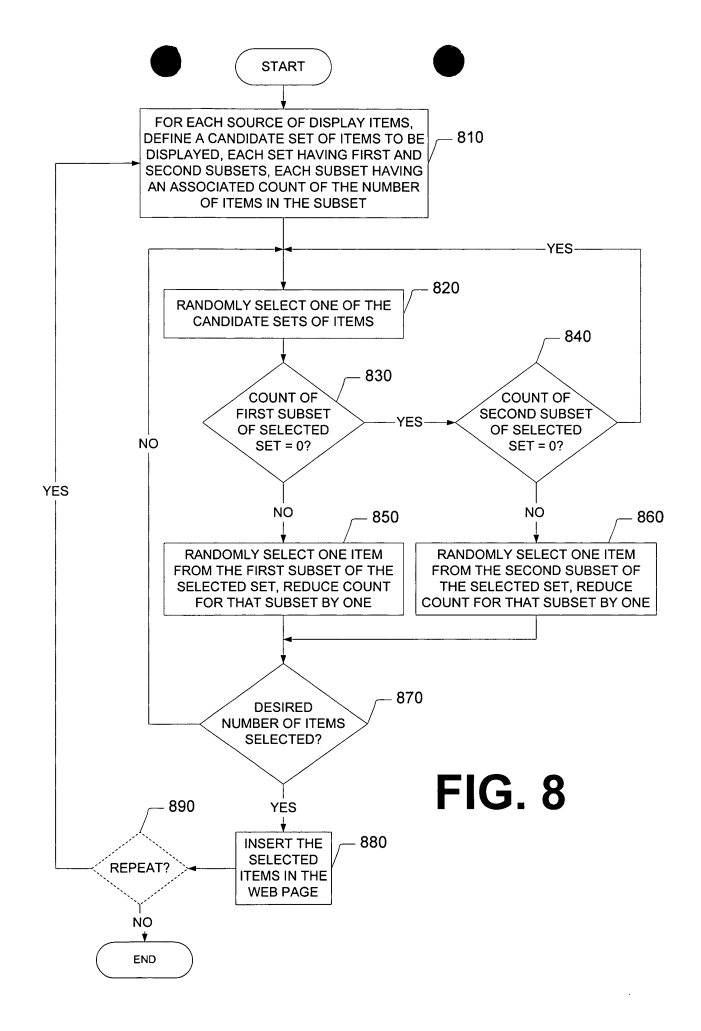


osevezet "compaco

**COUNT** = 16 COUNT = 4 B13 B15 B16 B14 B10 B11 B12 B3 **B**2 B6 B8 B7 **A**4 **B**3 **A A**2 **A**3 <u>В</u> B2 **B**4 SOURCE A 4 items SOURCE B 16 items

C2 C2 C3 C4 C5 C5 C6

SOURCE C 6 items FIG. 7



SECOND SUBSET COUNT = 12 SECOND SUBSET COUNT = 2 FIRST SUBSET COUNT = 4 FIRST SUBSET COUNT = 2 B14 B15 B11 B10 180) [86] B6 87 124 **B**3 **A**3 B2 **4** SOURCE A 4 items SOURCE B 16 items

B16

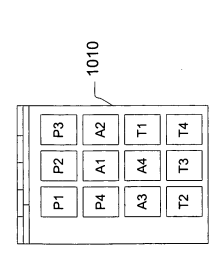
B12

B8

84

FIRST SUBSET
COUNT = 2
SECOND SUBSET
CA
CA
C5
C6

SOURCE C 6 items **FIG.** 9





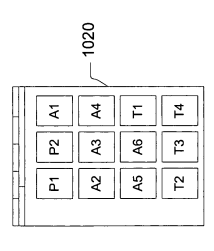


FIG. 10B

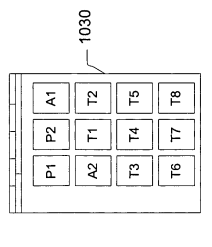


FIG. 10C

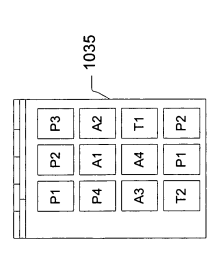


FIG. 10D

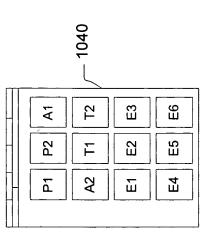


FIG. 10E

